

Appl. No. 10/687,123
Amdt. Dated April 23, 2004
Reply to Office action of March 12, 2004

Amendments to the Specification:

Please replace the paragraph beginning at page 13, line 1, with the following rewritten paragraph:

1 In the illustrated embodiment the carburetor **20** has a low speed adjustment
2 screw **24** and a high speed adjustment screw **26**. Each screw **24** and **26** has a
3 threaded shank **28** and a head portion **30**. The head portion **30** is defined by a
4 smooth top surface **32** and an undulant, uneven surface **34**. The phrase "undulant,
5 uneven surface" is intended to include a straight knurl shape **35**, shown in Figs. 2
6 and 3, a sinusoidal pattern **35b**, shown in Fig. 5B, and a gear tooth or cog
7 pattern **35d**, shown in Fig. 5D. To prevent the adjustment screws **24** and **26** from
8 being rotated due to vibration of the operating engine on which the carburetor is
9 utilized, a compression spring **36** is received over the shanks of the screws and
10 bears on the head portion **30** and the carburetor body **22**. The [phase] phrase
11 "smooth top surface" is intended to include surfaces of revolution generated by
12 rotating a straight, irregular, or curved line intersecting the longitudinal axis of the
13 adjustment screw about the longitudinal axis. Such surfaces are characterized by
14 the absence of tool engaging features such as a slot for engagement by a screw
15 driver. An example of a smooth top surface is a surface of revolution generated by
16 an irregular line **32a** rotated about an axis and is a truncated pyramid **32b** shown
17 in Fig. 3B.